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Amendment to the Specification:

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The paragraph beginning on page 3, line 13:

In order to maximize processability improvements, the prior art has stated that it is desirable that the fluoropolymer process aid compositions be well dispersed in the non-fluorinated polymer which is to be extruded and that the smaller the particle size of the fluoropolymer, the better the dispersion and thus the better the processability. See, for example, "DynamarTM Polymer Processing Additive Optical Microscopy Method for Dispersion Analysis in Polyolefins" (Dyneon 1997), which recommends uniform dispersions and fluoropolymer process aid particle sizes 2 microns or less in the extrudate; "DynamarTM Polymer Processing Additives Direct Addition During Resin Manufacture" (Dyneon 12/2000), which recommends uniform dispersions and fluoropolymer process aid particle sizes of 3 microns or less in the extrudable composition. Similar recommendations have been made in U.S. Patents 3,126,547 3,125,547; 5,010,130; and 6,048,939.